

To: "Jennifer Benaman" [jbenaman@anchorage.com]; John Wolfe" [jwolfe@limno.com]; Scott Hinz" [shinz@limno.com]
Cc: Benny Conetta/R2/USEPA/US@EPA;"Haggard, John (GE, Corporate)" [john.haggard@ge.com]; Haggard, John (GE, Corporate)" [john.haggard@ge.com]; John Connolly" [jconnolly@anchorage.com]; ouglas Fischer/R2/USEPA/US@EPA;"Moreno, Sheri L (GE, Corporate)" [sheri.moreno@ge.com]; Moreno, Sheri L (GE, Corporate)" [sheri.moreno@ge.com]; oug Garbarini/R2/USEPA/US@EPA;"Fidler, Bruce" [bfidler@louisberger.com]; Fidler, Bruce" [bfidler@louisberger.com]
From: "Vic Bierman"
Sent: Tue 7/6/2010 4:58:39 PM
Subject: RE: Upcoming Meetings Next Week - Software/Hardware Check
<mailto:vbierman@limno.com>
<http://www.limno.com>

Hello Jennifer,

Thank you for touching base in advance of the upcoming meetings next week at the LimnoTech offices in Ann Arbor to discuss the Upper Hudson River Model.

Your proposed schedule is fine with us. We will look for your agenda later this week.

It would be good to exchange notes regarding computers and software so we can set things up in advance and avoid downtime next week. For this purpose, please consider Scott Hinz to be your principal point of contact. Scott's E-mail is in the address line of this message and his phone is 512-231-1575.

As you know, John Wolfe is on vacation and will return to the office on Friday, July 9. Until then please consider me to be your point of contact for all other matters.

We look forward to a productive meeting with you and your staff.

Best,

Vic

Victor J. Bierman, Jr., Ph.D., BCEEM

mailto:vbierman@limno.com

Senior Scientist

LimnoTech

<http://www.limno.com>

8320 West Harrell Road

Oak Ridge, NC 27310

Voice: (336) 643-4538

Fax: (336) 643-4577

From: Jennifer Benaman [mailto:jbenaman@anchorqea.com]

Sent: Tuesday, July 06, 2010 12:20 PM

To: Vic Bierman; John Wolfe; Scott Hinz

Cc: Conetta.Benny@epamail.epa.gov; Haggard, John (GE, Corporate); John Connolly;

Fischer.Douglas@epamail.epa.gov; Moreno, Sheri L (GE, Corporate); Garbarini.Doug@epamail.epa.gov

Subject: Upcoming Meetings Next Week - Software/Hardware Check

Vic, John, and Scott –

We are looking forward to our meetings next week to discuss the Upper Hudson River Model. I will be circulating an agenda for comment sometime this week. Currently, our modeling team (including me), will be arriving at your offices between mid-morning to early afternoon on Wednesday, July 14. We plan to begin the day around 1p, if that's ok with you all. We plan to be there until mid-day Friday.

I wanted to touch base with you guys before we get there and exchange some notes regarding computers and software. You may have noticed that some of the tools we passed to you on the hard drives last week were written in Interactive Data Language (IDL). We took a guess that you all have licenses to IDL and can run these tools – they are extremely helpful with post-processing the model results and linking the models together. Please let me know if you guys do not have IDL – we would want to discuss how best to proceed, if you don't have licenses to that software.

It may be beneficial for me to link up our techie folks with yours so we can ensure minimal “down time” related to the hard drive/computer set ups before next week. Let me know if there's someone on your end that would be

good to coordinate with.

Thanks again and I'll be back in touch soon.

Best,

Jennifer

Jennifer Benaman, PhD | ANCHOR QEA, LLC
jbenaman@anchorqea.com
80 Glen St, Suite 2
Glens Falls, NY 12801
T 518.792.3709 x11
F 518.792.3719

ANCHOR QEA, LLC
www.anchorqea.com

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (518) 792-3709.